

Day : Monday Date: 4/4/2011 Time: 09:25:53

Inventor Name Search Result

Your Search was:

Last Name = UNDERBRINK

First Name = PAUL

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
10689565	7822105	20050047493	150	10/20/2003	CROSS-CORRELATION REMOVAL OF CARRIER WAVE JAMMING SIGNALS	FOTAKIS,ARISTOCRATIS	UNDERBRINK, PAUL
11014684	7792650	20060047459	150	12/16/2004	EDGE-ALIGNED RATIO COUNTER	WACHSMAN,HAL	UNDERBRINK, PAUL
12091798	Not Issued	20090219198	41	10/10/2008	Global Positioning System Receiver Timeline Management	PHAN,DAO	UNDERBRINK, PAUL
12508278	Not Issued	20110021171	30	07/23/2009	SYSTEM AND METHOD FOR USE OF SIEVING IN GPS SIGNAL ACQUISITION	GHAYOUR,MOHAMMAD	UNDERBRINK, PAUL
60499961	Not Issued		159	09/02/2003	GPS system	,	UNDERBRINK, PAUL
60546816	Not Issued		159	02/23/2004	Control and features for satellite positioning system receivers	,	UNDERBRINK, PAUL
60547384	Not Issued		159	02/23/2004	Signal processing system for satellite positioning signals	,	UNDERBRINK, PAUL
09164432	7236810		150	09/30/1998	USING A LOW FREQUENCY TIMER TO RESTORE TIMING TO A HIGH FREQUENCY TIMER	VO,NGUYEN	UNDERBRINK, PAUL A.
09410205	6532370		150	09/30/1999	CELLULAR HANDSET WITH ADJUSTABLE ANALOG TO DIGITAL CONVERSION	TRINH,SONNY	UNDERBRINK, PAUL A
09551060	6650879		150	04/18/2000	PERSONAL COMMUNICATIONS DEVICE WITH GPS RECEIVER AND COMMON CLOCK SOURCE	GELIN,JEAN	UNDERBRINK, PAUL A.
09551276	<u>6931055</u>		150	04/18/2000	SIGNAL DETECTOR EMPLOYING A DOPPLER PHASE CORRECTION SYSTEM	LUGO,DAVID	UNDERBRINK, PAUL A.
09551802	6952440		150	04/18/2000	SIGNAL DETECTOR EMPLOYING A DOPPLER PHASE CORRECTION SYSTEM	LUGO,DAVID	UNDERBRINK, PAUL A.
<u>09552469</u>	<u>6788655</u>		150	04/18/2000	PERSONAL COMMUNICATIONS DEVICE WITH RATIO COUNTER	FERRIS,DERRICK	UNDERBRINK, PAUL A.
09552759	6714158		150	04/18/2000	METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	MULL,FRED	UNDERBRINK, PAUL A.
09562749	7885314		150	05/02/2000	CANCELLATION SYSTEM AND METHOD FOR A WIRELESS POSITIONING SYSTEM	ODOM,CURTIS	UNDERBRINK, PAUL A.
09604595	7711038		150	06/27/2000	IMPROVED SYSTEM AND METHOD FOR DESPREADING IN A SPREAD SPECTRUM MATCHED FILTER	ODOM,CURTIS	UNDERBRINK, PAUL A.
09814196		20020136326	150		METHOD AND APPARATUS FOR PRODUCING A MODULATED SIGNAL	FAN,CHIEH	UNDERBRINK, PAUL A.
09814921	6535735	20020135343	150	03/22/2001	CRITICAL PATH ADAPTIVE POWER CONTROL	PATEL,RAJNIKANT	UNDERBRINK, PAUL A.
09821110	6980772	0	150	03/29/2001	WIRELESS COMMUNICATIONS SYSTEM UTILIZING DIRECTIONAL WIRELESS COMMUNICATION DEVICE	CRAVER,CHARLES	UNDERBRINK, PAUL A.
09881932		20020193958	150		SYSTEM USING ADAPTIVE CIRCUITRY TO IMPROVE PERFORMANCE AND PROVIDE LINEARITY AND DYNAMIC RANGE ON DEMAND	WALLING,MEAGAN	UNDERBRINK, PAUL A.
<u>10104381</u>	6933876		150	03/22/2002	PIPELINED ANALOG TO DIGITAL CONVERTER	WILLIAMS,HOWARD	UNDERBRINK, PAUL A.
<u>10570578</u>	Not Issued	20090040103	71		Control and features for satellite positioning system receivers	PHAN,DAO	UNDERBRINK, PAUL A.
10570833	Not Issued	0	30	10/05/2009	Signal Processing System for Satellite Positioning Signals	MCGUE,FRANK	UNDERBRINK, PAUL A.

10639769	Not Issued		160	08/11/2003	Spread spectrum receiver performance improvement	,	UNDERBRINK, PAUL A.
10658185	************	20040132421	150		MOBILE COMMUNICATIONS DEVICE WITH GPS RECEIVER AND COMMON CLOCK SOURCE		UNDERBRINK, PAUL A.
10762852	7639180	20050050293	150	01/22/2004	DYNAMIC MEMORY ALLOCATION AND SHARING IN ELECTRONIC SYSTEMS	DOAN,DUC	UNDERBRINK, PAUL A.
10792143	<u>6961660</u>	20040172195	150		METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	ARTHUR JEANGLAUDE,GERTRUDE	UNDERBRINK, PAUL A.
10870481	7852905	20050025222	150	06/16/2004	SYSTEM AND METHOD FOR DESPREADING IN A SPREAD SPECTRUM MATCHED FILTER	ODOM,CURTIS	UNDERBRINK, PAUL A.
10870668	Not Issued	20050037724	93	06/16/2004	CANCELLATION SYSTEM AND METHOD FOR A WIRELESS POSITIONING SYSTEM	KIM,WESLEY	UNDERBRINK, PAUL A.
10870673	7672361	20050018759	150	06/16/2004	SYSTEM AND METHOD FOR DESPREADING IN A SPREAD SPECTRUM MATCHED FILTER	GHEBRETINSAE,TEMESGHEN	UNDERBRINK, PAUL A.
10874637	7546423	20050060512	150	06/22/2004	SIGNAL PROCESSING SYSTEM CONTROL METHOD AND APPARATUS	ELAND,SHAWN	UNDERBRINK, PAUL A.
11154913	Not Issued	20050233718	161	06/16/2005	Pipelined analog to digital converter	WILLIAMS,HOWARD	UNDERBRINK, PAUL A.
11176022	7269511	20050264446	150		METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	ARTHUR JEANGLAUDE,GERTRUDE	UNDERBRINK, PAUL A.
11805073	7412266	20070217562	150	05/21/2007	ALIGNING A FRAME PULSE OF A HIGH FREQUENCY TIMER USING A LOW FREQUENCY TIMER	VO,NGUYEN	UNDERBRINK, PAUL A.
11853699	7577524	20080169980	150		METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	ARTHUR JEANGLAUDE,GERTRUDE	UNDERBRINK, PAUL A.
11853709	Not Issued		160		METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER		UNDERBRINK, PAUL A.
08862046	6114992		150	05/22/1997	SATELLITE ACQUISITION AND MEASUREMENT SYSTEM AND PROCESS	ISSING,GREGORY	UNDERBRINK, PAUL A.
09244696	6606349		150	02/04/1999	SPREAD SPECTRUM RECEIVER PERFORMANCE IMPROVEMENT	FAN,CHIEH	UNDERBRINK, PAUL A.
09394189	7072698	20020058539	150		DIRECTIONAL ANTENNA FOR HAND-HELD WIRELESS COMMUNICATIONS DEVICE	CRAVER,CHARLES	UNDERBRINK, PAUL A.
09410136	6690949		150	09/30/1999	SYSTEM AND PROCESS FOR SUPPORTING MULTIPLE WIRELESS STANDARDS WITH A SINGLE CIRCUIT ARCHITECTURE	CRAVER,CHARLES	UNDERBRINK, PAUL A.

Inventor Search Completed: No Records to Display.

Saarah Anathari Inva	Last Name	First Name	В
Search Another: Inver	UNDERBRINK	PAUL	Search

To go back use Back button on your browser toolbar.

Back to $~\underline{PALM}$ | $\underline{ASSIGNMENT}$ | \underline{OASIS} | Home page